

1. (Original) A cord cover device for use in enveloping a linear object such as a cord,
chandelier chain or pipe, comprising:

a lengthwise strip of fabric, said lengthwise strip of fabric having a first widthwise edge, a
5 second widthwise edge, a first lengthwise edge, a second lengthwise edge, an interior side and an
exterior side,

a strip of pressure sensitive adhesive transfer tape, said pressure sensitive adhesive
transfer tape having a base side and a fastening side, said base side of said pressure sensitive
adhesive adhered to said interior side of said strip of fabric substantially along said first
10 lengthwise edge,

a liner, said liner covering said fastening side of said pressure sensitive adhesive transfer
tape to thereby assist in preserving adhesive properties of said pressure sensitive adhesive
transfer tape, said liner selectively removable from said fastening side of said transfer tape to
thereby allow said fastening side of said transfer tape to be selectively adhered to said exterior
15 side of said strip of fabric to thereby form a tubular configuration for enveloping the linear
object, said tubular configuration having a first open end formed along said first widthwise edge
and a second open end formed along said second widthwise edge.

2. (Original) The device of claim 1, wherein said pressure sensitive adhesive transfer
tape is reusable for a limited number of times, such that said cord cover can be opened and
20 reused.

3. (Original) The device of claim 1, wherein said pressure sensitive adhesive transfer
tape is discontinuous.

4. (Original) The device of claim 1, further comprising a first elastic strip hemmed along said first lengthwise edge of said strip of fabric, and a second elastic strip hemmed along said second lengthwise edge of said strip of fabric, said first and second elastic strips together providing said strip of fabric with a gathered configuration.

5 5. (Original) A cord cover device for use in enveloping a linear object such as a cord, chandelier chain or pipe, comprising:

a lengthwise strip of fabric, said lengthwise strip of fabric having a first widthwise edge, a second widthwise edge, a first lengthwise edge, a second lengthwise edge, an interior side and an exterior side,

10 a pressure sensitive adhesive having a base side and a fastening side, said base side of said pressure sensitive adhesive adhered to said strip of fabric, said pressure sensitive adhesive positioned and configured to allow said fastening side of said pressure sensitive adhesive to be selectively adhered to said lengthwise strip of fabric to thereby form a tubular configuration for enveloping the linear object, said tubular configuration having a first open end formed along said
15 first widthwise edge and a second open end 13 formed along said second widthwise edge.

6. (Original) The device of claim 5, wherein said pressure sensitive adhesive is a transfer tape.

7. (Original) The device of claim 6, wherein said transfer tape has a removable liner on said fastening side to thereby assist in preserving adhesive properties of said pressure sensitive
20 adhesive.

8. (Original) The device of claim 1, wherein said pressure sensitive adhesive is reusable for a limited number of times, such that said cord cover can be opened and reused.

9. (Original) The device of claim 1, wherein said pressure sensitive adhesive is discontinuous.

10. (Original) The device of claim 1, further comprising a first elastic strip hemmed along said first lengthwise edge of said strip of fabric, and a second elastic strip hemmed along
5 said second lengthwise edge of said strip of fabric, said first and second elastic strips together providing said strip of fabric with a gathered configuration.

11. (Withdrawn) A method of enveloping a linear object such as a cord, chandelier chain or pipe, comprising:

providing a lengthwise strip of fabric, said lengthwise strip of fabric having a first
10 widthwise edge, a second widthwise edge, a first lengthwise edge, a second lengthwise edge, an interior side, an exterior side, and a pressure sensitive adhesive adhered to said strip of fabric along said first lengthwise edge,

placing said interior side of said strip of fabric along a linear object,

wrapping said strip of fabric around said linear object,

15 bringing said pressure sensitive adhesive into contact with said strip of fabric, and

applying pressure to said fabric to thereby attach said strip of fabric to said adhesive to thereby form a tubular configuration around the linear object, said tubular configuration having a first open end formed along said first widthwise edge and a second open end formed along said second widthwise edge.

20 12. (Withdrawn) The method of claim 11, wherein said pressure sensitive adhesive is a transfer tape.

13. (Withdrawn) The method of claim 12, wherein said transfer tape has a

removable liner on said fastening side to thereby assist in preserving adhesive properties of said pressure sensitive adhesive.

14. (Withdrawn) The method of claim 11, wherein said pressure sensitive adhesive is discontinuous.

5 15. (Withdrawn) The method of claim 11, wherein said pressure sensitive adhesive is reusable for a limited number of times, such that said cord cover can be opened and reused.

16. (Withdrawn) The method of claim 15, further comprising reusing said strip of fabric by detaching said second lengthwise edge of said strip of fabric from said pressure sensitive adhesive, removing said strip of fabric from the linear object, placing said interior side
10 of said strip of fabric along a second cord,
bringing said second lengthwise edge of said strip of fabric into contact with said pressure sensitive adhesive, and

applying pressure to said fabric to thereby attach said second lengthwise edge of said strip of fabric to said adhesive to thereby form a tubular configuration around the second cord, said
15 tubular configuration having a first open end formed along said first widthwise edge and a second open end formed along said second widthwise edge.

17. (Withdrawn) The method of claim 11, further comprising a first elastic strip hemmed along said first lengthwise edge of said strip of fabric, and a second elastic strip hemmed along said second lengthwise edge of said strip of fabric, said first and second elastic
20 strips together providing said strip of fabric with a gathered configuration.

18. (Withdrawn) The method of claim 11, further comprising replacing said pressure sensitive adhesive when said pressure sensitive adhesive becomes fatigued.

19. (Withdrawn) The method of claim 11, further comprising attaching said pressure sensitive adhesive to said strip of fabric such that said tubular configuration has varying inner diameters along said lengthwise strip of fabric.